OMB No. 2040-0042

Approval Expires 12/31/2011

United States Environmental Protection Agency Washington, DC 20460														
PLUGGING AND ABANDONMENT PLAN														
Name and Address of Facility  Name and Address of Owner/Operator														
Florence Copper Project 1575 W Hunt Hwy, FLorence Arizona 85132						Curis Resources (Arizona) Inc 1575 W Hunt Hwy, Florence, Arizona 85								
harranananan		Sta	State County						Permit	Permit Number				
Locate Well and Outline Unit on					International In			processing the second s			6000001			
Section Plat - 640 Acres					Surface Location Description									
	N				Se 1/4 of Se 1/4 of NW 1/4 of Se 1/4 of Section 27 Township t4s Range r9e									
<u> </u> -	<del>+</del>		Locate well in two directions from nearest lines of quarter section and drilling unit											
-	+		Surface											
	i i i		Location 80 ft. frm (N/S) N Line of quarter section											
	T		an	and 80 ft. from (E/W) W Line of quarter section.										
w	<del>-                                    </del>	-	TYPE OF AUTHORIZATION WELL ACTIVITY											
	ユーレユ	L	Individual Permit CLASS											
	T-I-T-		✓ Area Permit					L CLASS II						
l –	+		L	Rule				Brine Disposal						
	i i i		Number	of Wells			Enhanced Recovery				8			
	<b></b>							manuscript .	Storage					
_	<u> </u>						CLASS III							
		Le	Lease Name			Well Number Example Corehole								
CASING AND TUBING RECORD AFTER PLUGGING METHOD OF EMPLACEMEN										ACEMENT O	OF CEMENT PLUGS			
SIZE	WT (LB/FT)	TO BE LEF	LEFT IN WELL (FT) HOLE SIZE			ZE	✓ The Balance Method							
N/A N/A 0					N/A				The Dump Bailer Method The Two-Plug Method					
		THE STATE OF THE S					Other							
	CEMENTING	TO PLUG AND	ABANDON D	ATA:		PLUG #1	PLUG #	#2	PLUG #3	PLUG #4	PLUG #5	PLUG #6	PLUG #7	
Size of Hole or Pipe in which Plug Will Be Placed (inche						4.8		-					1	
	Bottom of Tub		790	The second secon		***************************************	Parameter and the second							
Sacks of Cement To Be Used (each plug)						82.4			**************************************		BANKS CONTROL TO CONTR	Postorio de la composició de la composic	Parameter and a second	
Slurry Volume To Be Pumped (cu. ft.)						100.5			phonone of the same of the sam			The second secon		
Calculated Top of Plug (ft.)						0 bgs								
Measure	d Top of Plug (i			0 bgs	Partie Value -	7					***************************************			
Slurry W	t. (Lb./Gal.)			15.6					3					
Type Cer	ment or Other N	Material (Class	III)			V								
LIST ALL OPEN HOLE AND/OR PERFORATED INTERVALS AND INTERVALS WHERE CASING WILL BE VARIED (if any)														
	From	То					From			То				
800														
					P*************************************									
Estimated Cost to Plug Wells														
\$7,650 for each corehole.														
Certification														
Ιc	ertify under the	penalty of lav	v that I have p	personally e	xamine	ed and am	familiar wit	th th	ne information	on submitted	in this docu	iment and all		
att	tachments and	that, based on	my inquiry o	f those indi	viduals	immediate	ely respons	sible	for obtaini	ng the inform	nation, I beli	eve that the		
information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibliity of fine and imprisonment. (Ref. 40 CFR 144.32)														
Name an	d Official Title		Signature							Date Signed				
	······································		***************************************											

